

CATALOGUE
OF
WAKE FOREST COLLEGE,
FOR
1885-'86.

ALFRED WILLIAMS & CO.,
BOOKSELLERS, STATIONERS AND PRINTERS,
RALEIGH, N. C.

CATALOGUE

OF

WAKE FOREST COLLEGE,

FIFTY-FIRST SESSION,

1885-'86.

POST-OFFICE:
WAKE FOREST, WAKE COUNTY, N. C.



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COLLEGE CALENDAR.

September 1—Beginning of the Session.

Fourth Friday in October, 7 p. m.—Senior Speaking.

Third Friday in December, 7 p. m.—Senior Speaking.

December 27 and 28—Christmas Holidays.

January 15—End of Fall Term and Beginning of Spring Term.

February 11—Anniversary Celebration of Literary Societies.

Fourth Friday in April, 7:30 p. m.—Senior Speaking.

May 10—Memorial Day.

Commencement week, embracing the second Thursday in June.

Monday, 8:30 p. m.—Competition for Declamation Medal.

Tuesday, 10 a. m.—Annual Meeting of Board of Trustees; 8:30 p. m.—Address before the Alumni Association.

Wednesday, 11 a. m.—Address before the Literary Societies; 8:30 p. m.—Sermon to the Graduating Class.

Thursday, Commencement Day, 11 a. m.—Addresses of the Graduating Class and Closing Exercises of the Session.

COMMENCEMENT, 1886.

Address before the Alumni Association, delivered by H. R. SCOTT, Esq., of Reidsville, N. C.; Address before the Literary Societies, by Rev. WILLIAM E. HATCHER, D. D., of Richmond, Va.; Sermon to the Graduating Class, by Rev. G. D. BOARDMAN, D. D., of Philadelphia.

BOARD OF TRUSTEES.

C. T. BAILEY,	J. MITCHELL,
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P. A. DUNN,	J. B. RICHARDSON,
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OFFICERS OF THE BOARD.

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W. G. SIMMONS, *Treasurer.*

W. H. PACE, *Secretary.*

EXECUTIVE COMMITTEE.

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C. T. BAILEY,	J. M. HECK,
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P. A. DUNN,	W. H. PACE,
C. DURHAM,	J. S. PUREFOY,
W. R. GWALTNEY,	J. C. SCARBOROUGH.

FACULTY.

C. E. TAYLOR, D. D., B. LIT. (*Univ. of Va.*),
Professor of Moral Philosophy, Political Science, and Latin.

W. G. SIMMONS, A. M., LL. D.,
Professor of Physical Science and Chemistry.

W. B. ROYALL, A. M.,
Professor of Greek.

L. R. MILLS, A. M.,
Professor of Pure Mathematics.

W. ROYALL, A. M., D. D.,
Professor of English and Modern Languages.

W. L. POTEAT, A. B.,
Professor of Natural History.

E. M. POTEAT, A. B.,
Assistant Professor of Ancient Languages.

L. N. CHAPPELL, A. B.,
Tutor of Languages and Mathematics.

OFFICERS OF THE FACULTY.

REV. C. E. TAYLOR,
President.

L. R. MILLS,
Bursar.

W. L. POTEAT,
Secretary and Keeper of Rolls.

W. G. SIMMONS,
Curator of Library and Reading Room.

CATALOGUE OF STUDENTS.

FIFTY-FIRST SESSION, 1885-'86.

LAT	Latin.	PHYS. SCI.....	Physical Science.
GRK	Greek.	CHEM.....	Chemistry.
ENG.....	English.	NAT. HIST.....	Natural History.
MOD. LANG.....	Modern Languages.	MOR. PHI.....	Moral Philosophy.
MATH.....	Mathematics.	POL. SCI.....	Political Science.
	BK-KPG.....		Book-Keeping.

<i>Names.</i>	<i>Studies.</i>	<i>Residence.</i>
ADAMS, M. A.....	Lat—Math—Eng.	Wilson county, N. C.
ALLEN, J. L.....	Lat—Math—Eng.	Wake county, N. C.
ANDREWS, J. E.....	Lat—Math.	Elizabeth City, N. C.
ANDREWS, T. S.....	Lat—Math—Eng.	Chatham county, N. C.
AYDLETT, A. L.....	Lat—Math—Chem.	Camden county, N. C.
BARKER, B. D.....	Grk—Mod. Lang—Mor. Phi.	Wake county, N. C.
BASS, R. L.....	Math—Eng.	Halifax county, Va.
BECKWITH, D. G.....	Lat—Grk—Math.	Chatham county, N. C.
BEDDINGFIELD, W. H.....	Lat—Grk—Math.	Franklin county, N. C.
BETTS, S. L.....	Lat—Grk—Math.	Harnett county, N. C.
BLALOCK, T. L.....	Math—Nat. Hist.	Granville county, N. C.
BLOUNT, E. E.....	Lat—Grk—Math—Mor. Phi.	Robeson county, N. C.
BLOUNT, J. F.....	Lat—Grk—Math.	Pitt county, N. C.
BOOTHE, J. N.....	Lat—Grk—Math—Eng.	Wake county, N. C.

<i>Names.</i>	<i>Studies.</i>	<i>Residence.</i>
BOUSHALL, J. D	Grk—Phys. Sci—Chem—Mor. Phi.	Camden county, N. C.
BOWDEN, D. T.	Lat—Math—Nat. Hist.	Paterson, N. J.
BOWLING, B. P.	Math—Eng.—Mor. Phi.	Durham county, N. C.
BOWLING, E. H.	Math—Eng—Phys. Sci—Chem—Nat. Hist.	Durham county, N. C.
BREWER, C. E.	Mod. Lang—Chem—Nat. Hist.	Wake Forest, N. C.
BRIDGES, J. A.	Lat—Grk—Math.	Cleveland county, N. C.
BRINSON, J. M.	Math—Mod. Lang—Chem—Mor. Phi—Pol. Sci.	Newbern, N. C.
BRITTON, N. W.	Math—Eng—Mor. Phi—Pol. Sci.	Northampton county, N. C.
BRITTON, T. C.	Mod. Lang—Chem—Nat. Hist.	Northampton county, N. C.
BROWNING, R.	Grk—Math—Phys. Sci—Chem.	Warren county, N. C.
BUCHANAN, T. C.	Lat—Grk—Math—Mod. Lang—Pol. Sci.	Swain county, N. C.
BUNN, P. V.	Lat—Grk—Math.	Wilson county, N. C.
BURNETT, W. C.	Math—Eng.	Spartanburg county, S. C.
CAMPBELL, J. A.	Lat—Grk—Mod. Lang—Mor. Phi—Pol. Sci.	Harnett county, N. C.
CARLYLE, J. B.	Lat—Grk—Math—Mod. Lang—Chem—Mor. Phi.	Robeson county, N. C.
CARMICHAEL, W. L.	Lat—Math—Mod. Lang—Nat. Hist—Pol. Sci.	Franklin county, N. C.
CARR, M. L.	Lat—Math—Eng—Chem.	Greene county, N. C.
CARR, W. G.	Lat—Math—Eng—Chem.	Greene county, N. C.
CARROLL, J. L., JR.	Math—Eng—Chem—Pol. Sci.	Asheville, N. C.
CARROLL, T. E.	Math—Eng.	Wake Forest, N. C.
CHAMBLEE, R. P.	Math—Eng—Nat. Hist—Pol. Sci.	Wake county, N. C.

<i>Names.</i>	<i>Studies.</i>	<i>Residence.</i>
CHAPPELL, H. A.	Mod. Lang—Phys. Sci—Chem—Nat. Hist.	Wake county, N. C.
CHEEK, C.	Lat—Math—Eng—Chem.	Durham, N. C.
CHEEK, T. E.	Eng—Nat. Hist—Mor. Phi.	Durham, N. C.
CHRISTIAN, C. E.	Lat—Grk—Math.	Durham, N. C.
COBB, T. J.	Lat—Grk—Math.	Robeson county, N. C.
COOPER, R. E.	Math—Eng—Chem—Bk-Kpg.	Durham, N. C.
COOPER, W. H.	Lat—Math—Nat. Hist—Pol. Sci.	Tyrrell county, N. C.
COPPLE, H. E.	Lat—Grk—Phys. Sci—Pol. Sci.	Davidson county, N. C.
CORBETT, W. C.	Math—Mod. Lang—Nat. Hist.	Cleveland county, N. C.
COTTINGHAM, J. L.	Lat—Grk—Math—Nat. Hist—Pol. Sci.	Anson county, N. C.
COUCH, J. H.	Lat.	Durham, N. C.
CROCKER, T. R.	Math—Eng.	Franklin county, N. C.
CROCKER, W. E.	Math—Eng.	Spartanburg county, S. C.
CRUDUP, C. P.	Lat—Grk—Math.	Franklin county, N. C.
CRUDUP, J.	Lat—Grk—Math.	Franklin county, N. C.
CULPEPPER, J. M.	Math—Eng—Bk-Kpg.	Franklin county, N. C.
DAVIS, A. J.	Lat—Grk—Math.	Wake county, N. C.
DAVIS, D. A.	Lat—Grk—Math—Nat. Hist.	Yadkin county, N. C.
DOWD, W. C.	Lat—Grk—Math—Pol. Sci.	Charlotte, N. C.
DUNN, J. L.	Mod. Lang—Mor. Phi—Pol. Sci.	Halifax county, N. C.
EARLY, W. W.	Lat—Grk—Math—Eng.	Bertie county, N. C.

<i>Names.</i>	<i>Studies.</i>	<i>Residence.</i>
EDWARDS, W. H.	Lat—Grk—Math—Eng.	Wake Forest, N. C.
ELLINGTON, E. P.	Mod. Lang—Mor. Phi—Pol. Sci.	Chatham county, N. C.
EVANS, L.	Lat—Math—Eng—Bk—Kpg.	Chesterfield county, S. C.
FARMER, H. F.	Lat—Math—Eng.	Wilson county, N. C.
FARMER, J. A.	Lat—Math—Eng.	Wilson county, N. C.
FARRISS, E. H.	Lat—Grk—Math.	Raleigh, N. C.
FARRISS, J. J.	Lat—Grk—Math.	Raleigh, N. C.
FELT, C. L.	Lat—Grk—Math.	Cameron county, Penn.
FELT, J. P.	Lat—Math—Eng.	Cameron county, Penn.
FORT, M.	Lat—Grk—Math—Eng.	Wake county, N. C.
FOSTER, M. F.	Lat—Math—Pol. Sci.	Davie county, N. C.
FOUSHEE, H. A.	Lat—Grk—Math.	Person county, N. C.
FOWLER, P. E.	Lat—Math—Nat. Hist—Bk—Kpg.	Wake Forest, N. C.
GILL, J. A.	Math—Nat. Hist.	Wake county, N. C.
GREEN, J. L.	Lat—Grk—Math.	Cleveland county, N. C.
GREGORY, S. W.	Math—Mod. Lang—Nat. Hist.	Camden county, N. C.
HACKNEY, L. L.	Lat—Math—Eng.	Chatham county, N. C.
HANNUM, W. R.	Lat—Math—Eng.	Wake Forest, N. C.
HARP, B. F.	Math—Eng—Chem—Nat. Hist.	Wake county, N. C.
HARRILL, G. P.	Math—Chem—Nat. Hist—Eng.	Rutherford county, N. C.
HARRIS, J. R.	Lat—Grk—Chem—Nat. Hist.	Wake county, N. C.

<i>Names.</i>	<i>Studies.</i>	<i>Residence.</i>
HASSELL, B. F., JR.	Math—Mod. Lang—Chem.	Tyrrell county, N. C.
HINTON, W. R.	Lat—Grk—Math.	Johnston county, N. C.
HOLDING, O. K.	Lat—Math—Eng.	Wake Forest, N. C.
HOLDING, T. E.	Lat—Grk—Math—Nat. Hist.	Wake Forest, N. C.
HOPPER, C. F.	Lat—Grk—Math.	Cleveland county, N. C.
HOWELL, A. T.	Lat—Grk—Math.	Hertford county, N. C.
HUNTER, J. T.	Lat—Math—Chem—Eng.	Wake county, N. C.
JACKSON, N.	Lat—Math—Chem—Bk-Kpg.	Northampton county, N. C.
JACOBS, J. M.	Lat—Grk—Math—Nat. Hist—Pol. Sci.	Northampton county, N. C.
JONES, W. G.	Lat—Grk—Math.	Watauga county, N. C.
JORDAN, C. S.	Lat—Math—Nat. Hist—Pol. Sci.	Charlotte, N. C.
JOSEY, J. L.	Lat—Grk—Math—Eng.	Halifax county, N. C.
JUSTICE, E. J.	Math—Phys. Sci—Nat. Hist.	Rutherford county, N. C.
KELLEY, J. L.	Lat—Math—Nat. Hist.	Bladen county, N. C.
KESLER, M. L.	Lat—Grk—Math.	Iredell county, N. C.
KIMBALL, D. B., JR.	Lat—Grk—Math.	Vance county, N. C.
KITCHIN, C.	Lat—Grk—Math—Eng.	Halifax county, N. C.
LANE, J. J.	Math—Mod. Lang—Phys. Sci—Chem—Nat. Hist.	Marlboro county, S. C.
LEWIS, E. B.	Math—Mod. Lang—Pol. Sci.	Lenoir county, N. C.
LINEBERRY, R. B.	Lat—Grk—Math—Eng.	Chatham county, N. C.
LIVERMON, A. C.	Math—Eng—Phys. Sci—Nat. Hist.	Bertie county, N. C.

<i>Names.</i>	<i>Studies.</i>	<i>Residence.</i>
LOVE, J. F.....	Lat—Grk—Math	Elizabeth City, N. C.
LYNCH, J. W.....	Lat—Grk—Math—Eng—Chem.	Rockingham county, N. C.
MCCULLERS, D. O.....	Lat—Grk—Phys. Sci—Chem—Pol. Sci.	Johnston county, N. C.
MCCULLERS, E. H.....	Mod. Lang—Nat. Hist.	Johnston county, N. C.
MCDUFFIE, J. F.....	Lat—Grk—Math	Wake Forest, N. C.
MCMANAWAY, J. E.....	Lat—Math—Eng.	Bedford county, Va.
MANGUM, N. P.....	Lat—Grk—Math—Eng.	Wake county, N. C.
MANNING, F. H.....	Eng—Phys. Sci—Chem—Mor. Phi—Pol. Sci.	Gates county, N. C.
MATTHEWS, W. J.....	Grk—Chem—Nat. Hist—Mor. Phi.	Gates county, N. C.
MERRELL, G. L.....	Lat—Grk—Math.	Davie county, N. C.
MERRITT, F. L.....	Lat—Grk—Math—Eng.	Wake county, N. C.
MIDDLETON, E. L.....	Lat—Grk—Math.	Duplin county, N. C.
MILLS, J. G.....	Lat—Math.	Wake Forest, N. C.
NEWTON, J. D.....	Lat—Grk—Eng.	Sampson county, N. C.
NUTT, J. B.....	Lat—Grk—Math.	Surry county, N. C.
OLIVE, W. S.....	Lat—Grk—Eng—Mor. Phi.	Wake county, N. C.
OLIVER, J. W.....	Lat—Grk—Math.	Stokes county, N. C.
PACE, J. R.....	Lat—Grk—Phys. Sci.	Wake county, N. C.
PARHAM, P. C.....	Lat—Grk—Eng—Pol. Sci.	Granville county, N. C.
PARKER, W. A.....	Math—Eng—Nat. Hist—Pol. Sci.	Raleigh, N. C.
PENDERGRASS, J. R.....	Lat—Grk—Math—Eng.	McDowell county, N. C.

<i>Names.</i>	<i>Studies.</i>	<i>Residence.</i>
PICKETT, H. S.	Grk—Math—Phys. Sci—Chem—Mor. Phi.	Durham, N. C.
PITTARD, D. A.	Math—Eng—Phys. Sci—Nat. Hist—Pol. Sci.	Granville county, N. C.
POSTON, F. H.	Lat—Grk—Math.	Cleveland county, N. C.
POWELL, W. R.	Lat—Math—Eng.	Wake Forest, N. C.
PRICE, J. P.	Lat—Math—Eng.	Rockingham county, N. C.
PRUETT, L. R.	Lat—Grk—Phys. Sci—Pol. Sci.	Cleveland county, N. C.
REDFEARN, R.	Math—Chem—Pol. Sci—Bk-Kpg.	Union county, N. C.
RICKMAN, M. L.	Lat—Grk—Phys. Sci—Nat. Hist.	Macon county, N. C.
RIGGSBEE, R. H.	Lat—Grk—Math.	Durham, N. C.
RITTER, C.	Lat—Math—Nat. Hist—Bk-Kpg.	Moore county, N. C.
RIVERS, R. E.	Lat—Grk—Math—Phys. Sci.	Chesterfield county, S. C.
ROBERTSON, E. C.	Lat—Grk—Math.	De Land, Fla.
ROYALL, L.	Lat—Grk—Math.	Berkeley county, S. C.
SHARPE, A. F.	Lat—Grk—Math.	York county, S. C.
SHAW, H. M.	Lat—Grk—Math.	Currituck county, N. C.
SHOLAR, W. J.	Lat—Grk—Math—Chem—Pol. Sci.	Raleigh, N. C.
SIMMONS, J. H.	Grk—Math—Mod. Lang—Mor. Phi.	Wake Forest, N. C.
SMITH, J. E.	Lat—Grk—Math.	Raleigh, N. C.
SMITH, O. T.	Lat—Grk—Math.	Durham, N. C.
SPENCE, T. L.	Lat—Grk—Math.	Pasquotank, county, N. C.
SPILLMAN, J. B.	Lat—Math—Eng.	Halifax county, N. C.

<i>Names.</i>	<i>Studies.</i>	<i>Residence.</i>
SPRINKLE, T. S.....	Lat—Math—Nat. Hist.	Forsyth county, N. C.
STEWART, J.....	Grk—Mor. Phi—Pol. Sci.	Davie county, N. C.
STOKES, J. G.....	Lat—Grk—Math.	Duplin county, N. C.
STONE, C. G.....	Lat—Grk—Math.	Raleigh, N. C.
STONE, W. E.....	Lat—Grk—Math.	Wake Forest, N. C.
STRADLEY, W. P.....	Mod. Lang—Phys. Sci—Nat. Hist—Pol. Sci.	Granville county, N. C.
SWAIM, S. D.....	Lat—Grk—Math—Eng.	Yadkin county, N. C.
TATUM, E. F.....	Lat—Grk—Eng—Nat. Hist—Mor. Phi.	Davie county, N. C.
TAYLOE, J. W.....	Eng—Phys. Sci—Mor. Phi—Pol. Sci.	Hertford county, N. C.
TAYLOE, W. H.....	Lat—Math—Chem—Mor. Phi.	Hertford county, N. C.
THOMPSON, C. J.....	Lat—Grk—Math.	Wake county, N. C.
THOMPSON, G. C.....	Grk—Math—Eng—Mor. Phi.	Wake county, N. C.
THOMPSON, O. F.....	Grk—Phys. Sci—Chem—Mor. Phi—Pol. Sci.	Lincoln county, N. C.
TILLEY, F. M.....	Math—Eng—Bk-Kpg.	Durham county, N. C.
TUCKER, J. E.....	Lat—Grk—Math.	Pitt county, N. C.
VANN, J. E.....	Eng—Phys. Sci—Chem—Mor. Phi—Pol. Sci.	Hertford county, N. C.
VANN, L. L.....	Lat—Grk—Math—Chem—Pol. Sci.	Wake Forest, N. C.
WALKER, L. E.....	Lat—Grk—Math—Nat. Hist.	Caswell county, N. C.
WARD, W. J.....	Lat—Grk—Eng—Phys. Sci.	Bladen county, N. C.
WARD, W. J.....	Lat—Math—Eng.	Wilson county, N. C.
WARD, W. L.....	Lat—Math—Eng—Bk-Kpg.	Wilson county, N. C.

<i>Names.</i>	<i>Studies.</i>	<i>Residence.</i>
WATKINS, G. T.....	Lat—Grk—Math—Chem.	Granville county, N. C.
WATSON, J. W.....	Mod. Lang—Chem—Nat. Hist.	Wake Forest, N. C.
WATSON, R. W.....	Lat—Grk—Math.	Warren county, N. C.
WATSON, T. M.....	Lat—Grk—Math—Pol. Sci.	Wake Forest, N. C.
WATSON, W. F.....	Lat—Grk—Math—Phys. Sci—Mor. Phi—Pol. Sci.	Wake Forest, N. C.
WELLS, C. G.....	Lat—Grk—Math—Chem—Pol. Sci.	Duplin county, N. C.
WELLS, E. D.....	Lat—Grk.	Duplin county, N. C.
WESCOTT, T. J.....	Lat—Math—Nat. Hist—Eng.	Brunswick county, N. C.
WHITE, J. L.....	Mod. Lang—Nat. Hist—Mor. Phi.	Winston, N. C.
WHITEHEAD, R. H.....	Eng—Phys. Sci—Mor. Phi.	Salisbury, N. C.
WILLIAMS, H. T.....	Grk—Mod. Lang—Chem—Nat. Hist—Mor. Phi.	Gates county, N. C.
WILSON, H. H.....	Lat—Math—Bk-Kpg.	Pitt county, N. C.
WINSTON, D. T.....	Math—Chem—Nat. Hist—Pol. Sci.	Granville county, N. C.
WOODARD, E. L.....	Math—Chem—Nat. Hist.	Edenton, N. C.
WOODLEY, J. P.....	Math—Eng—Bk-Kpg.	Washington county, N. C.
WOODY, S. S.....	Lat—Math—Chem—Nat. Hist—Pol. Sci.	Wilmington, N. C.
WOOTEN, F. T.....	Lat—Grk—Eng—Math—Pol. Sci.	Columbus county, N. C.
WRENN, J. S.....	Math—Eng.	Chatham county, N. C.
YATES, R. E. L.....	Lat—Grk—Math—Chem—Pol. Sci.	Raleigh, N. C.

Total..... 180.

ADMISSION.

Candidates for admission must be able to furnish satisfactory testimonials of good moral character, and, if coming from other incorporated institutions, must present certificates of honorable dismissal.

The applicant must report to the President within twenty-four hours after his arrival, and any delay beyond that time may be made a bar to his admission. He must give his promise in writing to abide by the Regulations of the College, and to demean himself at all times in an orderly, respectful, and gentlemanly manner. He is then referred to the Bursar for the settlement of his College dues.

Students coming unprepared to enter the Schools will receive instruction in certain preliminary studies to qualify them for entrance. The Text-books used in these studies are Gildersleeve's Latin Primer and Reader, Goodwin's Greek Grammar, White's First Lessons in Greek, Xenophon's Anabasis, Robinson's Practical Arithmetic, and Wentworth's Algebra.



SCHOOLS.

The course of study comprises ten Schools,—Latin Language and Literature, Greek Language and Literature, English Language and Literature, Modern Languages, Pure Mathematics, Physical Science, Chemistry, Natural History, Moral Philosophy, and Political Science.

I. LATIN LANGUAGE AND LITERATURE.

II. GREEK LANGUAGE AND LITERATURE.

III. ENGLISH LANGUAGE AND LITERATURE.

IV. MODERN LANGUAGES.

V. PURE MATHEMATICS.

1. Algebra and Geometry.
2. Trigonometry and Analytic Geometry.
3. Differential and Integral Calculus.

VI. PHYSICAL SCIENCE.

1. Applied Mathematics.
2. Natural Philosophy.
3. Civil Engineering.

VII. CHEMISTRY.

1. General Chemistry.
2. Analytical Chemistry.

VIII. NATURAL HISTORY.

1. Zoölogy.
2. Mineralogy and Geology.
3. Human Physiology.
4. Botany.

IX. MORAL PHILOSOPHY.

1. Psychology.
2. Ethics.
3. Logic.
4. Evidences of Christianity.

X. POLITICAL SCIENCE.

1. Political Economy.
2. Constitutional Government.
3. Political History.

I. SCHOOL OF LATIN LANGUAGE AND LITERATURE.

PROFESSORS TAYLOR AND E. M. POTEAT.

JUNIOR CLASS.

Fall Term—Cæsar de Bello Gallico, Books V and VI.
Spring Term—Virgil's Æneid. Latin Grammar will be reviewed, and the study of Prose Composition and Prosody begun. Daily drill on Etymology and Syntax. Original exercises weekly.

INTERMEDIATE CLASS.

No student will be allowed to enter this class without having passed examinations on the work of the Junior Class, or its equivalent. This class will read Livy during the first term, and Horace during the second term, giving attention to the study of Latin Prosody. Gildersleeve's Grammar and Prose Composition will be studied. Original exercises will be required every Tuesday.

SENIOR CLASS.

A satisfactory examination on the work of the Intermediate Class, or its equivalent, must be passed before a student will be allowed to enter the Senior Class. Cicero's Letters, Juvenal, Tacitus and Crowell's Selections from Catullus, Lucretius, Tibullus and Lucan will be read. Gildersleeve's Grammar, Leighton's History of Rome, and Bender's Roman Literature will be studied. Original exercises will be required weekly.

The following books are recommended for use throughout the course: Harper's Latin-English Lexicon; Andrews' English-Latin Lexicon; Smith's Dictionary of Classical Antiquities; Long's Ancient Atlas.

II. SCHOOL OF GREEK LANGUAGE AND LITERATURE.

PROFESSORS W. B. ROYALL AND E. M. POTEAT.

To be prepared for the Junior Class one must be thoroughly drilled in Orthography, Euphony, Accent, Inflection, and the Syntax of the Simple Sentence. The first sixty lessons of White's First Lessons in Greek furnish capital material for such drill, provided all the references to Goodwin's Grammar, including those in the notes appended to the Exercises, be carefully studied and systematically reviewed, and constant practice be had in writing. This course, with the first book of Xenophon's Anabasis, is recommended to teachers preparing students for this School.

To pass from a lower to a higher class, a student must have stood satisfactory examinations upon what has been gone over; and to secure a Certificate of Proficiency, he must have successfully completed the studies of the Senior Class.

The following is an outline of the course in this School for the session of 1886-'87 :

JUNIOR CLASS.—Xenophon's Anabasis, Herodotus; Goodwin's Grammar; White's Lessons—Exercises in Syntax.

INTERMEDIATE CLASS.—Homer, Xenophon's Memorabilia, Plato; Composition; Hexameter Verse; History.

SENIOR CLASS.—Thucydides, Sophocles, Demosthenes; Composition; Grammar; Metre; Literature.

Every student is recommended to supply himself with Liddell & Scott's Greek-English Lexicon (7th edition), Yonge's English-Greek Lexicon, Allen-Hadley's Greek Grammar, Goodwin's Moods and Tenses, Veitch's Greek Verbs, Long's or Ginn & Heath's Classical Atlas, and a Classical Dictionary.

III. SCHOOL OF ENGLISH.

PROF. W. ROYALL.

JUNIOR CLASS.—English Grammar; Composition and Rhetoric; Anglo-Saxon begun.

Text-Books.—Whitney's Essentials of English Grammar; Kellogg's Composition and Rhetoric; Sweet's Anglo-Saxon Primer.

SENIOR CLASS.—*First Division.*—Anglo-Saxon; Early English; Reading of portions of Early English writings; History of English Language.

Text-Books.—Corson's Hand-Book of Anglo-Saxon and Early English; Lounsbury's History of the English Language.

Second Division.—English and American Literature; Reading of specimens of Modern English writings; Rhetoric.

Text-Books.—Shaw's English and American Literature; Whately's Rhetoric.

No student will be allowed to enter upon the studies of the Second Division of the Senior Class until he has completed those of the First Division; nor will one be allowed to enter the First Division until he has completed the course prescribed for the Junior Class, or its equivalent. This regulation may be waived in the case of students who are not candidates for any of the regular Degrees.

IV. SCHOOL OF FRENCH AND GERMAN.

PROF. W. ROYALL.

1. French Language and Literature; Chardenal's Course; Littérature Française Contemporaine; Molière; Racine; Lectures on French Literature.

2. German Language and Literature; Ahn's German Method; Grimm's Märchen; Maria Stuart; Goethe.

Lectures on German Literature.

V. SCHOOL OF PURE MATHEMATICS.

PROF. MILLS.

To enter this School, the student must understand Arithmetic, and Algebra to Equations of the Second Degree.

A satisfactory examination of the work of each class must be passed before a student will be allowed to enter a higher class.

JUNIOR CLASS.

FIVE RECITATIONS A WEEK.

Fall Term.—Algebra completed, and the First Book of Geometry.

Spring Term.—Plane, Solid, and Spherical Geometry.

INTERMEDIATE CLASS.

FIVE RECITATIONS A WEEK.

Full Term.—Plane and Spherical Trigonometry.

Spring Term.—Analytic Geometry.

SENIOR CLASS.

TWO RECITATIONS A WEEK.

Fall Term.—Calculus.

Spring Term.—Calculus.

By reference to the article entitled "Degrees," it will be seen that the entire course of Mathematics is required for all degrees except Bachelor of Letters.

Text-Books.—Wentworth's Complete Algebra; Wentworth's Geometry; Wentworth's Trigonometry; Loomis's Analytical Geometry; Taylor's Calculus.

VI. SCHOOL OF PHYSICAL SCIENCE.

PROF. SIMMONS.

In this School the recitation of the text-books is accompanied with oral instruction and experimental illustration.

The School comprises:

I. APPLIED MATHEMATICS.

1. Surveying and Engineering.
2. Navigation.
3. Astronomy.

II. PHYSICS.

1. Junior Physics.
2. Senior Physics.

The Junior Physics may be successfully completed without a knowledge of the higher mathematics. The class meets three times a week for one year.

The course in Senior Physics occupies one year, four recitations a week; and to attain proficiency in it, the student must be thoroughly acquainted with Algebra, Geometry, Trigonometry, and Calculus.

III. CIVIL ENGINEERING.

This study occupies one year, two recitations a week.

The study of Surveying and Engineering is accompanied with instrumental practice and field exercises.

Text-Books.—Gage's Elements of Physics; Gillespie's Surveying and Engineering; Robinson's Surveying and Navigation; Robinson's University Astronomy; Olmsted's College Philosophy (Kimball's Revision); Loomis's Treatise on Meteorology; Mahan's Civil Engineering.

VII. SCHOOL OF CHEMISTRY.

PROF. SIMMONS.

The School of Chemistry has two classes, each occupying one year.

I. JUNIOR CLASS.

This class studies General Chemistry, Inorganic and Organic, illustrated by such experiments as are best suited to impress upon the memory the properties of the chemical elements, the laws of their combination, and the chemical symbols and nomenclature.

During this year the applications of Chemistry to agriculture, medicine, and the various useful arts, have a prominent place.

There are three recitations a week throughout the year.

No student is allowed to enter this class who is unacquainted with the elements of Arithmetic and Algebra.

II. SENIOR CLASS.

The class studying Analytical Chemistry meets twice a week in the Laboratory, doing work under the supervision of the instructor.

Text-Books.—Stöckhardt's Principles of Chemistry; Cooke's Chemical Physics; Mott's Chemist's Manual; Simon's Chemistry, Appleton's Qualitative Analysis; Appleton's Quantitative Analysis.

VIII. SCHOOL OF NATURAL HISTORY.

PROFESSOR W. L. POTEAT.

The text-book is subordinate to the direct study of nature itself, the student being encouraged to find out by personal observation the structure, properties, history, and relations of the objects studied.

*FIRST YEAR.**Fall Term.*—STRUCTURAL AND SYSTEMATIC ZOÖLOGY.

The class meets four times a week. The College Museum contains valuable specimens illustrating the more important groups of animals. A compound microscope, with a series of zoölogical slides prepared in Germany and others prepared by the professor, adds greatly to the scope and interest of this study. Painless dissections of the lower animals are insisted on.

Spring Term.—MINERALOGY AND GEOLOGY.

The class meets four times a week. The first third of the Spring Term is devoted to Mineralogy, and the remainder to Geology. The Museum furnishes a large number and variety of minerals, typical species of which the student is required to determine by analysis. In Geology, informal lectures and the text-book are supplemented by field excursions to familiarize the student with the formations of the vicinity, and to give some idea of geological field work. North Carolina Mineralogy and Geology receive special attention.

*SECOND YEAR.**Fall Term.*—HUMAN PHYSIOLOGY AND HYGIENE.

The class meets three times a week. The student is aided to the knowledge of the tissues and organs of the human body and their functions by studying the tissues and organs of lower animals with the help of the microscope. A complete human skeleton and a series of physiological charts are at hand for illustration. Instruction is also given on health and its foes.

Spring Term.—STRUCTURAL, SYSTEMATIC, AND
ECONOMIC BOTANY.

The class meets three times a week. The student is guided in the study of the tissues and forms of the plants themselves, and is expected not merely to learn how to analyze the flowering plants, but also to learn, with the aid of the microscope, the morphology and physiology of typical members of the lower groups. Attention is given to the chief vegetable products and their uses.

Text-Books.—Orton's Comparative Zoölogy; Foye's Mineral Tables, Dana's New Text-Book of Geology; Huxley and Youman's Physiology and Hygiene; Kellerman's Elements of Botany, Kellerman's Plant Analysis.

Books for Reference.—Claus and Sedgwick's Text-Book of Zoölogy, Gegenbaur's Elements of Comparative Anatomy, Brooks' Handbook of Invertebrate Zoölogy, Harris' Insects Injurious to Vegetation; E. S. Dana's Text-Book of Mineralogy, J. D. Dana's Manual of Geology, Geikie's Text-Book of Geology, Kerr's Geology of North Carolina; Gray's Anatomy, Foster's Text-Book of Physiology; Sach's Text-Book of Botany, Farlow's New England Algæ, Lesquereux and James' Mosses of North America, Chapman's Flora of the Southern United States (revised).

IX. SCHOOL OF MORAL PHILOSOPHY.

PROF. TAYLOR.

This School embraces Psychology, Ethics, Logic, and Evidences of Christianity. The study of each is pursued daily during one quarter. The methods of instruction are recitation from the several text-books, informal discussions and lectures by the professor, and exercises, where practicable, to be submitted for correction. In order to the successful prosecution of work in this School, the student must thoroughly master and assimilate the thoughts presented to his attention. The aim of the course is to afford discipline in habits of sound thinking, and to direct the student to the sources of adequate knowledge of himself, of nature, and of God.

The right is reserved to substitute other text-books for those mentioned below.

1. Psychology. Upham's Mental Science.
2. Ethics. Peabody's Moral Science.
3. Logic. Jevon's Logic.
4. Evidences of Christianity. Butler's Analogy.

X. SCHOOL OF POLITICAL SCIENCE.

PROF. TAYLOR.

This School embraces Political Economy, Constitutional Government, and Political History.

1. Political Economy. Chapin's Wayland.
2. Constitutional Government. Constitution of U. S. and Nordhoff's Politics.
3. Political History. Swinton's History and Labberton's Atlas. Constant references for parallel work to Sheldon's Studies in General History.

EXERCISES IN ENGLISH.

In order to emphasize the importance of attention to spelling, syntax, punctuation, and the use of capitals, the student is required repeatedly, throughout his course, to correct and write out, in the presence of an instructor, passages in English which have been put up in a mutilated form; and success in these exercises is essential to graduation. No attainments in the other languages, the sciences, or mathematics will be allowed to atone for the incorrect use of the English language.

SENIOR SPEECHES AND THESES.

All candidates for regular college degrees are required to deliver four original addresses of not less than one thousand words each, or submit to the Faculty, in lieu thereof, an equal number of original theses of not less than two thousand words each; *provided* that, by this substitution, the number of addresses on any occasion shall not be less than eight, nor shall they be more than twelve. In case of disagreement among candidates in making the substitutions, the questions are decided by the Faculty by lot or otherwise.

Anniversary addresses may be submitted as theses, subject to the foregoing regulations.

RECITATIONS AND EXAMINATIONS.

Students are required to have three daily recitations, and no more will be allowed, except by permission of the Faculty.

Each student is subjected to daily examinations, and the result is estimated in numbers ranging from 0 to 100. He is also required to stand a written examination at the end of each quarter or term at the option of the instructor, and his paper is carefully examined and estimated in like manner. His grade of scholarship is determined by finding the arithmetical mean of the daily and the quarterly or term examinations, and is communicated to the student at the close of each term.

The student is not informed of the questions to be asked at the written examinations until he has entered the examination room; he is then required to write his answers and submit them with a pledge that he has received no aid from any source.

DEGREES.

The DEGREES conferred are BACHELOR OF LETTERS—B. L.; BACHELOR OF SCIENCE—B. S.; BACHELOR OF ARTS—A. B.; and MASTER OF ARTS—A. M.

To be entitled to a Certificate of Proficiency in a School or Study, the student must obtain seventy-five per cent. of the maximum of scholarship.

To be entitled to BACHELOR OF LETTERS, the student must be a Proficient in the Schools of Latin Language and Literature, Greek Language and Literature, English Language and Literature, Moral Philosophy, and Political Science, and in Junior Physics, and French or German.

To be entitled to BACHELOR OF SCIENCE, the student must be a Proficient in the Schools of English Language and Literature, Pure Mathematics, Physical Science, Chemistry, Natural History, Political Science, and in French or German.

To be entitled to BACHELOR OF ARTS, the student must be a Proficient in the Schools of Latin Language and Literature, Greek Language and Literature, English Language and Literature, Pure Mathematics, Physical Science (except Civil Engineering), Moral Philosophy, and Political Science, and in Junior Chemistry, Zoölogy, and Geology.

To be entitled to MASTER OF ARTS, the student must be a Proficient in all the studies except Civil Engineering.

In awarding the Valedictory and Salutatory Addresses at graduation, grade of scholarship shall be subordinate to Degrees; so that Master of Arts has precedence of Bachelor of Arts, and Bachelor of Arts has precedence of the coördinate Degrees of Bachelor of Science and Bachelor of Letters.

RELIGIOUS EXERCISES.

The work of each day begins with religious services, which the students are required to attend.

A well-organized Baptist church—Rev. R. T. Vann, pastor—worships every Sunday in the College chapel, and holds a prayer-meeting every Wednesday evening. The students are required to be present at the Sunday morning service. Those who are lay members of Baptist churches at home, are urged to take letters and, during their stay at college, to identify themselves thoroughly with Wake Forest Church.

In connection with the church is a well-equipped and flourishing Sunday-school, largely attended by the students. A Sunday-school Missionary Society meets once a month.

The students hold a prayer-meeting every Monday evening.

REPORTS.

At the end of each term, a Report is sent to the parent or guardian of the student, showing his grade of scholarship and number of absences from recitation and religious exercises.

Several times during the session, Reports upon progress in studies and upon deportment are sent to parents or guardians. These Reports are not intended to indicate the precise grade of scholarship of students.

The object of these Reports is to maintain a constant communication with parents and guardians, to elicit their counsels and encouragement, and thus bring to bear practically and directly upon every student the influences of home. Prompt attention, therefore, it is hoped, will be given by patrons to the suggestions contained in these circulars. Every student is expected to deport himself as a gentleman. A young man cannot remain in the institution if his conduct renders him an improper associate, or if he does not seek to improve his opportunities.

MINISTERS.

Students preparing for the work of the ministry enjoy the following advantages:

Throughout the session Lectures are delivered on such topics as are supposed to possess special interest for young ministers.

The Yates Theological Society, to which all those preparing for the ministry are expected to attach themselves, meets weekly for the purpose of discussing points in Christian Doctrine and Theology, and for the criticism of Sermons.

LITERARY SOCIETIES.

The Euzelean and Philomathesian Literary Societies hold each two meetings a week,—one on Friday night for debate, the other on Saturday morning for exercise in composition and elocution and the transaction of general business. In all these exercises the members are required to participate, and they take unusual interest in them. The Faculty regard the Societies as important aids in the work of education and in the preservation of wholesome sentiments among the students. It would be difficult to overestimate their importance in imparting a knowledge of parliamentary law, in cultivating and directing the taste for reading, and in the formation of correct habits of public speaking.

No other secret societies are allowed to exist among the students.

THE WAKE FOREST STUDENT, a literary magazine of forty-eight pages, under the immediate supervision of a member of the Faculty, is published monthly during the session by the Societies. It will complete its fifth volume in July. It is believed to be equal to any college magazine published in this country, and is worthy of the support of the alumni and friends of the College.

Two medals are given by each Society,—one for the greatest improvement in oratory, the other for the best essay. Besides, they have united in offering a medal for the best essay contributed by one of their number to THE STUDENT.

PUBLIC LECTURES.

Arrangements are made to secure the delivery of popular lectures from time to time on the literary and scientific questions of the day.

MEDALS.

The Whitfield Latin Medal was established in 1878 by Rev. T. Whitfield, D. D.

The Montague French Medal was established in 1880 by Dr. H. W. Montague.

These, together with the Silcox Greek Medal, are awarded annually after special competitive written examinations.

The Declamation Medal, established in 1877, is likewise annually awarded by a special competitive test.

The Literary Societies also award Medals as stated above.

THE LIBRARY.

B. D. BARKER, Librarian.

The College Library, consisting of upwards of eight thousand four hundred thoroughly classified and catalogued volumes, is in a room specially constructed for it. Additions will hereafter be made quarterly by the Faculty. In its contents, management, and usefulness, the Library will compare favorably with that of any similar institution in the South. It is opened every day, when students and others are permitted to visit it and, under certain restrictions, to consult or borrow books.

Special shelves have been prepared for the Library of the North Carolina Baptist Historical Society, and any books, pamphlets, church records, papers, manuscripts, minutes of associations, and other documents tending to throw light upon the history and progress of our denomination, will be gladly received and carefully preserved.

During the session, besides the publications of the Government directed hither by our representatives, valuable gifts have been received from Maj. John W. Moore, of North Carolina, Rev. T. P. Crawford, D. D., of China, President C. E. Taylor, Prof. W. G. Simmons, and Rev. J. S. Purefoy, of Wake Forest, Rev. C. T. Bailey, D. D., of Raleigh, and Rev. C. W. Scarborough, of Murfreesboro.

THE READING-ROOM.

J. D. BOUSHALL, Superintendent.

The Reading-room is large and neatly and comfortably furnished. On its tables is to be found the best current literature of the day. Many of the secular newspapers of North Carolina, daily and weekly, are there, together with *The Biblical Recorder*, *Western N. C. Baptist*, *The Presbyterian*, and *The Advocate*. Of those from other States may be mentioned *The Daily New York Herald*, *The Daily New York Times*, *The Daily Charleston News and Courier*, *The Examiner*, *The Nation*, *Harper's Weekly*, *Frank Leslie's Illustrated Newspaper*, *The Watchman*, *The Youth's Companion*, *Religious Herald*, *Baptist Courier*, and *Central Baptist*. The following magazines, besides others, are received regularly: *The North American Review*, *Baptist Review*, *The Century*, *Harper's Monthly*, *The Eclectic*, *The Atlantic Monthly*, *The New Princeton Review*, *The Edinburgh Review*, *Blackwood's*, *Cham-*

Salvè Gracsa Am. Nat.
Scrubner Book Buyer

ber's Journal, Nineteenth Century, The Contemporary, The British Quarterly, The Forum, The Overland Monthly, Lippincott's Magazine, The Southern Bivouac, Southern Historical Society Papers, St. Nicholas, and The Baptist Missionary Magazine. The Reading-room is opened two hours every afternoon (except Sundays), during which time the Superintendent preserves the strictest order and decorum. On certain conditions the magazines may be borrowed.

THE MUSEUM.

Conveniently placed and containing botanical, zoölogical, geological and other specimens, together with a considerable variety of minerals, the Museum is a most valuable aid to science teaching. Additions are constantly being made. In this work the students and other friends of the College can render efficient aid.

Thanks for contributions are due Mrs. W. L. Poteat, Mrs. W. O. Allen, Mrs. W. M. Rogers, Mr. P. W. Johnson, and Mr. Marion Purefoy, of Wake Forest, Mr. J. R. Pendergrass, of McDowell county, Messrs. F. H. Poston, G. P. Bostick, and W. C. Corbett, of Cleveland, Mr. A. T. Robertson, of Iredell, Mr. O. F. Thompson, of Lincoln, Mr. W. T. Flake, of Anson, Rev. Dr. T. Whitfield, of Goldsboro, Miss Alice Purefoy, of Asheville, Mr. C. L. Smith, of Raleigh, and Rev. W. J. Fulford, of Franklin county.

THE GYMNASIUM.

The Gymnasium, with the most approved pieces of apparatus, is open in the afternoon, when all the students have access to it.

COLLEGE EXPENSES.

Tuition per term of five months	\$30 00
Incidental fee	3 00
Library fee	2 00

These charges are due in advance, and no deduction is made from them except in case of protracted sickness.

Ministerial students and the sons of such ministers of the Gospel as live by the ministry receive free tuition.

BOARD AND LODGING.

Board, table fare, can be obtained in private families at \$2.00 to \$2.50 per week. Unfurnished rooms in the College Building are rented at \$6.00 per term,—one-half paid by each occupant. Lodging can also be obtained in private families at moderate rates.

RECITATIONS PER WEEK.

FOR B. L.—BACHELOR OF LETTERS.

FIRST YEAR.—Junior Latin 5, Junior Greek 5, English Language 2, Junior Physics 3.

SECOND YEAR.—Interm. Latin 4, Interm. Greek 4, English Literature 2, French or German 5.

THIRD YEAR.—Senior Latin 3, Senior Greek 3, Moral Philosophy 5, Political Science 2.

FOR B. S.—BACHELOR OF SCIENCE.

FIRST YEAR.—Junior Math. 5, Eng. Language 2, Political Science 2, French or German 5.

SECOND YEAR.—Interm. Math. 5, English Literature 2, Junior Chemistry 3, Zoölogy and Geology 4.

THIRD YEAR.—Senior Mathematics 2, Senior Chemistry 2, Physiology and Botany 3, Civil Eng. 2, Senior Physics 4, Applied Mathematics 2.

FOR A. B.—BACHELOR OF ARTS.

FIRST YEAR.—Junior Latin 5, Junior Greek 5, Junior Mathematics 5.

SECOND YEAR.—Interm. Latin 4, Interm. Greek 4, Interm. Mathematics 5, Eng. Language 2.

THIRD YEAR.—Senior Latin 3, Senior Greek 3, Senior Math. 2, Junior Chemistry 3, English Literature 2, Political Science 2.

FOURTH YEAR.—Mor. Philosophy 5, Applied Math. 2, Senior Physics 4, Zoölogy and Geology 4.

FOR A. M.—MASTER OF ARTS.

FIRST, SECOND, THIRD, and FOURTH YEARS same as for corresponding years of Bachelor of Arts.

FIFTH YEAR.—Senior Chemistry 2, French 5, German 5, Physiology and Botany 3.

SCHEME OF RECITATIONS.

	8 O'CLOCK.	9 O'CLOCK.	10 O'CLOCK.	11 O'CLOCK.	12 O'CLOCK.	1 O'CLOCK.
MONDAY.	Jun. Mathematics. Arithmetic. Senior Latin. Junior Physics.	Junior Chemistry. Physiol. & Botany. Greek Grammar.	Intern. Math. Senior Greek. French. Latin Grammar.	Junior Greek. German. Element. Algebra.	Moral Philosophy. Junior English.	Junior Latin. Intern. Greek. Senior Chemistry.
TUESDAY.	Jun. Mathematics. Arithmetic. Civil Engineering. English Literature.	Sen. Mathematics. English Language. Greek Grammar.	Intern. Math. French. Latin Grammar.	Junior Greek. German. Element. Algebra. Senior Physics.	Intern. Latin. Moral Philosophy. Junior English.	Junior Latin. Zool. & Geology. Polit. Science.
WEDN'DAY.	Jun. Mathematics. Arithmetic. Senior Latin. Junior Physics.	Jun. Chemistry. Physiol. & Botany. Greek Grammar.	Intern. Math. Senior Greek. French. Applied Math. Latin Grammar.	Junior Greek. German. Element. Algebra. Senior Physics.	Intern. Latin. Moral Philosophy. Junior English.	Junior Latin. Intern. Greek. Senior Chemistry. Zool. & Geology.
THURSDAY.	Jun. Mathematics. Arithmetic. Civil Engineering. English Literature	Sen. Mathematics. English Language. Greek Grammar.	Intern. Math. French. Latin Grammar.	Junior Greek. German. Element. Algebra. Senior Physics.	Intern. Latin. Moral Philosophy. Junior English.	Junior Latin. Intern. Greek. Zool. & Geology. Polit. Science.
FRIDAY.	Jun. Mathematics. Arithmetic. Senior Latin. Junior Physics.	Junior Chemistry. Greek Grammar. Physiol. & Botany.	Intern. Math. Senior Greek. Applied Math. French. Latin Grammar.	Junior Greek. German. Element. Algebra. Senior Physics.	Intern. Latin. Moral Philosophy. Junior English.	Junior Latin. Intern. Greek. Zool. & Geology.

COMMENCEMENT EXERCISES,

JUNE 9—11, 1885.

The Address before the Alumni Association was delivered June 9th, 8 p. m., by Mr. George W. Sanderlin, of Pasquotank county, N. C. Subject—"The Suggestions, Inspirations, and Experiences of Farming and a Farmer's Life, an Antidote to many of the Evil and Injurious Tendencies of the Times."

The Address before the Literary Societies was delivered June 10th, 11 a. m., by Hon. R. F. Armfield, of Statesville, N. C. Subject—"Education in North Carolina; its Present Condition and Future Prospects."

The Sermon to the Graduating Class was preached June 10th, 8 p. m., by Rev. F. M. Ellis, D. D., of Baltimore, Md. Text—Col. 3: 23, 24.

June 11th, 11 a. m. At the conclusion of the orations of the Graduating Class and the Baccalaureate Address, the following Degrees were conferred:

Bachelor of Science, upon H. B. Conrad and J. M. Lucas.

Bachelor of Letters, upon J. J. Hendren, J. W. Hendren, J. B. Pruitt, and E. Ward.

Bachelor of Arts, upon W. C. Allen, J. A. Beam, E. F. Eddins, J. B. Harrell, A. T. Hord, and J. R. Hunter.

Master of Arts, upon W. W. Holding and A. T. Robertson.

The following were announced as proficient in Schools:

LATIN LANGUAGE AND LITERATURE.

B. D. BARKER,	E. P. ELLINGTON,	W. P. STRADLEY,
J. D. BOUSHALL,	F. H. MANNING,	J. W. TAYLOE,
J. M. BRINSON,	H. S. PICKETT,	G. C. THOMPSON,
RAY BROWNING,	J. H. SIMMONS,	O. F. THOMPSON,
E. F. EDDINS,	JACOB STEWART,	J. E. VANN.

GREEK LANGUAGE AND LITERATURE.

W. C. ALLEN,	F. H. MANNING,	J. E. VANN,
T. E. CHEEK,	J. B. PRUITT,	J. W. WATSON,
E. F. EDDINS,	W. P. STRADLEY,	R. H. WHITEHEAD.
E. P. ELLINGTON,	J. W. TAYLOE,	

PURE MATHEMATICS.

J. D. BOUSHALL,	J. W. HENDREN,	W. P. STRADLEY,
T. E. CHEEK,	F. H. MANNING,	J. W. TAYLOE,
H. E. COPPLE,	W. J. MATTHEWS,	J. E. VANN,
J. J. HENDREN,	L. R. PRUETT,	R. H. WHITEHEAD.

NATURAL HISTORY.

H. B. CONRAD,	J. M. LUCAS,	B. F. HASSELL,
W. W. HOLDING,	A. T. ROBERTSON,	W. T. FLAKE.

MORAL PHILOSOPHY.

E. WARD,	J. W. WATSON.
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CALENDAR.

1886.

1887.

JANUARY.

S.	3	10	17	24	31
M.	4	11	18	25	
T.	5	12	19	26	
W.	6	13	20	27	
Th.	7	14	21	28	
F.	1	8	15	22	29
S.	2	9	16	23	30

JULY.

4	11	18	25	
5	12	19	26	
6	13	20	27	
7	14	21	28	
1	8	15	22	29
2	9	16	23	30
3	10	17	24	31

JANUARY.

S.	2	9	16	23	30
M.	3	10	17	24	31
T.	4	11	18	25	
W.	5	12	19	26	
Th.	6	13	20	27	
F.	7	14	21	28	
S.	1	8	15	22	29

JULY.

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4	11	18	25	
5	12	19	26	
6	13	20	27	
7	14	21	28	
1	8	15	22	29
2	9	16	23	30

FEBRUARY.

S.	7	14	21	28
M.	1	8	15	22
T.	2	9	16	23
W.	3	10	17	24
Th.	4	11	18	25
F.	5	12	19	26
S.	6	13	20	27

AUGUST.

1	8	15	22	29
2	9	16	23	30
3	10	17	24	31
4	11	18	25	
5	12	19	26	
6	13	20	27	
7	14	21	28	

FEBRUARY.

S.	6	13	20	27
M.	7	14	21	28
T.	1	8	15	22
W.	2	9	16	23
Th.	3	10	17	24
F.	4	11	18	25
S.	5	12	19	26

AUGUST.

	7	14	21	28
1	8	15	22	29
2	9	16	23	30
3	10	17	24	31
4	11	18	25	
5	12	19	26	
6	13	20	27	

MARCH.

S.	7	14	21	28	
M.	1	8	15	22	29
T.	2	9	16	23	30
W.	3	10	17	24	31
Th.	4	11	18	25	
F.	5	12	19	26	
S.	6	13	20	27	

SEPTEMBER.

5	12	19	26	
6	13	20	27	
7	14	21	28	
1	8	15	22	29
2	9	16	23	30
3	10	17	24	
4	11	18	25	

MARCH.

S.	6	13	20	27	
M.	7	14	21	28	
T.	1	8	15	22	29
W.	2	9	16	23	30
Th.	3	10	17	24	31
F.	4	11	18	25	
S.	5	12	19	26	

SEPTEMBER.

4	11	18	25	
5	12	19	26	
6	13	20	27	
7	14	21	28	
1	8	15	22	29
2	9	16	23	30
3	10	17	24	

APRIL.

S.	4	11	18	25	
M.	5	12	19	26	
T.	6	13	20	27	
W.	7	14	21	28	
Th.	1	8	15	22	29
F.	2	9	16	23	30
S.	3	10	17	24	

OCTOBER.

3	10	17	24	31
4	11	18	25	
5	12	19	26	
6	13	20	27	
7	14	21	28	
1	8	15	22	29
2	9	16	23	30

APRIL.

S.	3	10	17	24	
M.	4	11	18	25	
T.	5	12	19	26	
W.	6	13	20	27	
Th.	7	14	21	28	
F.	1	8	15	22	29
S.	2	9	16	23	30

OCTOBER.

2	9	16	23	30
3	10	17	24	31
4	11	18	25	
5	12	19	26	
6	13	20	27	
7	14	21	28	
1	8	15	22	29

MAY.

S.	2	9	16	23	30
M.	3	10	17	24	31
T.	4	11	18	25	
W.	5	12	19	26	
Th.	6	13	20	27	
F.	7	14	21	28	
S.	1	8	15	22	29

NOVEMBER.

	7	14	21	28
1	8	15	22	29
2	9	16	23	30
3	10	17	24	
4	11	18	25	
5	12	19	26	
6	13	20	27	

MAY.

S.	1	8	15	22	29
M.	2	9	16	23	30
T.	3	10	17	24	31
W.	4	11	18	25	
Th.	5	12	19	26	
F.	6	13	20	27	
S.	7	14	21	28	

NOVEMBER.

	6	13	20	27
	7	14	21	28
1	8	15	22	29
2	9	16	23	30
3	10	17	24	
4	11	18	25	
5	12	19	26	

JUNE.

S.	6	13	20	27	
M.	7	14	21	28	
T.	1	8	15	22	29
W.	2	9	16	23	30
Th.	3	10	17	24	
F.	4	11	18	25	
S.	5	12	19	26	

DECEMBER.

5	12	19	26	
6	13	20	27	
7	14	21	28	
1	8	15	22	29
2	9	16	23	30
3	10	17	24	31
4	11	18	25	

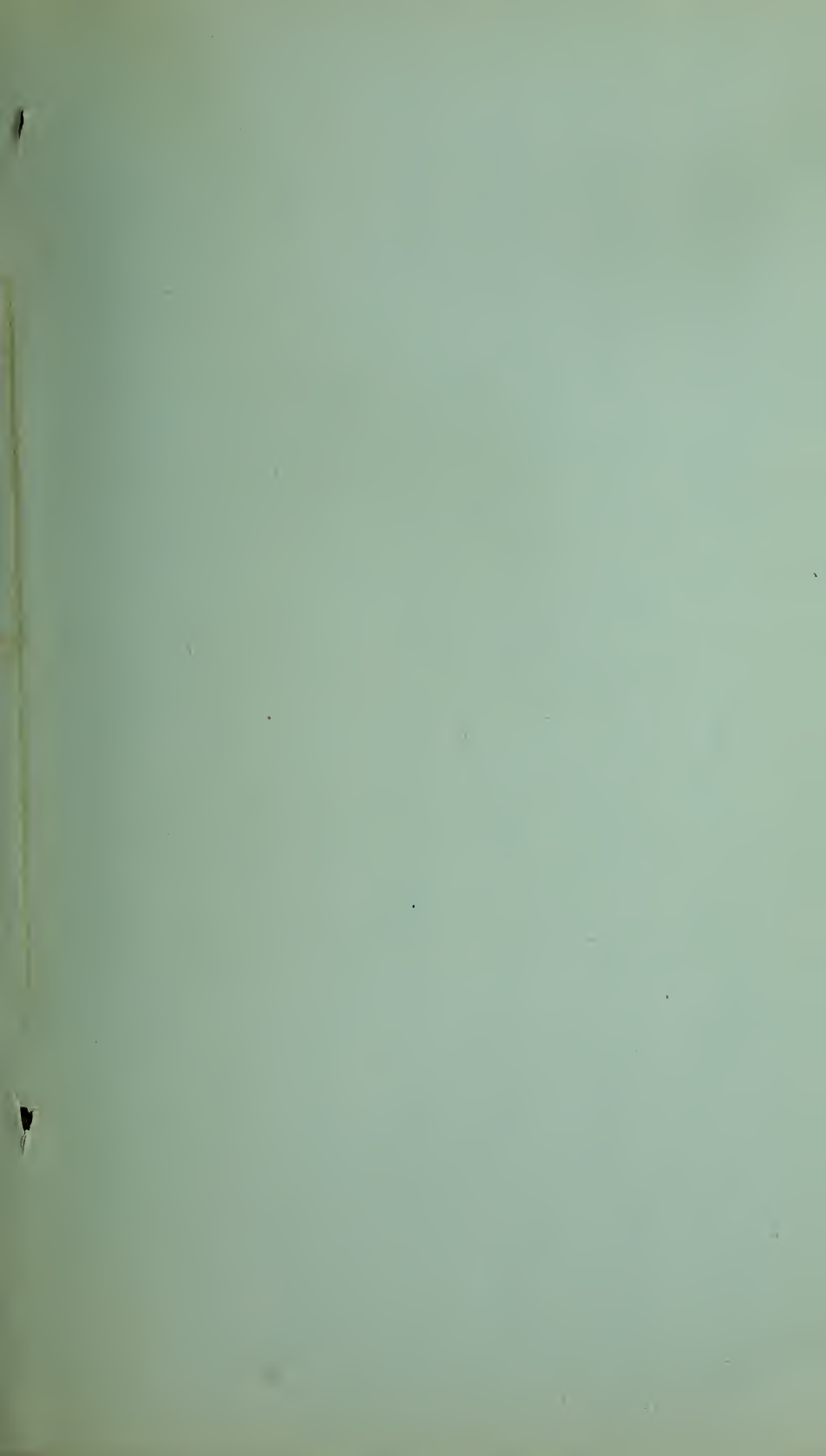
JUNE.

S.	5	12	19	26	
M.	6	13	20	27	
T.	7	14	21	28	
W.	1	8	15	22	29
Th.	2	9	16	23	30
F.	3	10	17	24	
S.	4	11	18	25	

DECEMBER.

4	11	18	25	
5	12	19	26	
6	13	20	27	
7	14	21	28	
1	8	15	22	29
2	9	16	23	30
3	10	17	24	31







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